HISTORIC AMERICAN ENGINEERING RECORD

Index to Photographs

Lake Street-Marshall Avenue Bridge Spanning the Mississippi River, at Lake Street and Marshall Avenue Minneapolis Hennepin County St. Paul Ramsey County		HAER No. MN-6	HAER MINN, 27-MINAP, 15-	
NOTE: Photographs were taken by David R. Gonzalez, photographer, July-August 1987				
MN-6-1	OVERALL VIEW OF BRIDGE, LOOKING FROM SOUTH			
MN-6-2	VIEW OF CENTER PIER, SOUTH SIDE			
MN-6-3	VIEW OF SOUTH APPROACH ON MISSISSIPPI RIVER B	OULEVARD		
MN-6-4	VIEW OF EAST ABUTMENT, STAIRWAY, AND BRIDGE NO MISSISSIPPI RIVER BOULEVARD, SOUTH SIDE	0. 62518 OVER		
MN-6-5	VIEW LOOKING UNDER BRIDGE NO. 62518, SOUTH SI	DE		
MN-6-6	VIEW OF WEST APPROACH ALONG LAKE STREET			
MN-6-7	VIEW OF EAST APPROACH ALONG MARSHALL AVENUE			
MN-6-8	VIEW OF SOUTH SIDEWALK, RAILING, ST. PAUL'S TESTREET LAMPS	RAFFIC BARRIER A	ND	
MN-6-9	DETAIL VIEW OF RAILING			
MN-6-10	VIEW FROM BELOW BRIDGE, ALONG SOUTH SIDE			
MN-6-11	VIEW OF UNDERSIDE OF SOUTH SIDEWALK			
MN-6-12	VIEW OF UNDERSIDE, SOUTH HALF, VIEWED FROM EA	ST ABUTMENT		
MN-6-13	VIEW OF UNDERSIDE, NORTH HALF, VIEWED FROM EAS	ST ABUTMENT		
The following are photocopies of bridge plans.				
MN-6-14	FIXED-PIN BEARINGS SUPPORTING BENTS AT EAST T	RESTLE FOUNDATIO	N	
MN-6-15	DETAIL OF EASTERN PIN AND TRESTLE CONNECTION			

MN-6-16 NORTHWEST CORNER OF EAST ABUTMENT

Lake Street-Marshall Avenue Bridge
HAER No. MN-6
Index to Photographs
(Page 2)
HAER

MINN,
27-MINAP

15 -

The following are photocopies of original plans, courtesy of the Minneapolis City Engineer.

- MN-6-17 PLAN VIEW OF WEST END OF BRIDGE, ca. 1887
- MN-6-18 ERECTION PLAN FOR CONTRACT 420/88, 1888
- MN-6-19 DETAILS OF ARCH SECTION, 1888
- MN-6-20 DETAILS OF 133 FT. SPAN, POSTS, SHOES, STRUTS, BRACKETS, AND FLOOR BEAMS, 1887
- MN-6-21 DETAILS OF 133 FT. SPAN, PIN CONNECTIONS, AND TURNBUCKLES, 1887
- MN-6-22 DETAILS OF TOP ARCH SECTION, 1888
- MN-6-23 DETAILS OF ARCH INTERMEDIATE POST, LATERAL STRUTS, AND ARCH DIAGONALS, 1888
- MN-6-24 DETAILS OF LOWER SECTIONS OF TOWER, 1888
- MN-6-25 DETAILS OF LATERALS, 1888
- MN-6-26 DETAIL OF HALF ARCH TRESTLE, 1888
- MN-6-27 DETAILS OF ARCH DIAGONALS, 1888
- MN-6-28 DETAILS OF ANCHOR RODS, SHOES, AND STRUTS, 1888
- MN-6-29 DETAILS OF ANCHOR BOLTS, 1887
- MN-6-30 DETAIL OF PLATES, 1888
- MN-6-31 MATERIAL LIST, 1888
- MN-6-32 MATERIAL LIST, 1888
- MN-6-33 DIAGRAM OF SURVEY DATA TAKEN DECEMBER 1904
- MN-6-34 STRAIN SHEET OF ARCH SPANS, 1904
- MN-6-35 GENERAL PLAN AND STRAIN SHEET FOR REMODELING, 1904
- MN-6-36 PROPOSED REMODELING OF DECK, 1904
- MN-6-37 ERECTION DIAGRAM FOR REMODELING, 1905

Lake Street-Marshall Avenue Bridge HAER No. MN-6 Index to Photographs (Page 3)

	(Page 3)	HAER MINN,
MN-6-38	GENERAL PLAN OF FOUNDATIONS, 1905	27- MIN
MN-6-39	DETAILS OF 95-FT. SPAN TRUSS, 1905	15-
MN-6-40	DETAILS OF BRACKETS FOR OLD TOWER COLUMNS, 1905	
MN-6-41	DETAIL OF ARCH SHOE, 1905	
MN-6-42	DESIGN OF BENTS 12, 4, AND 9 FOR RECONSTRUCTION, 1905	
MN-6-43	TYPICAL DETAILS FOR SUPPORT OF TROLLEY POLES	
MN-6-44	LISTS OF PINS, RINGS, WASHERS, LATERAL RODS, AND ANCHOR BOLTS	
MN-6-45	REVISED TABLE OF STRESSES FOR NEW MIDDLE ARCH, 1905	
MN-6-46	PROPOSED METHOD OF PROTECTING STEEL OF EAST ABUTMENT, 1917	
MN-6-47	PROPOSED METHOD OF PROTECTING STEEL AT CENTER PIER, 1917	